## **Guam Department of Agriculture**

Division of Agricultural Development Services (ADS) 163 Dairy Road Mangilao, Guam Phone: 671-300-7973/ Nursery 671-300-7974 Website: doag.guam.gov

For official use only:	
Inspection date:	
Inspection Verified By:	
Time:	
Registration No	

### AGRICULTURAL ASSESSMENT FORM (AAF-22)

(First)	
(FIRST)	(M.I.)
Contact Numbe	r(s): Last 4 digits of SSN:
	Farm Village:
Disability: Yes / No Veteran: Yes	/ No Citizenship: US / Permanent Resident
emographic for farm data, how would	you describe your ethnicity? Please circle:
/ Asian / Native American / Blo	ack / Hispanic / White / Other:
☐ Bona Fide Certification	$\square$ Crop Compensation $\square$ Re-inspection/Inactive
_	
CHamoru Land Trust Leasing	g Land
Total Acreage:	Acreage Farmed:
Commercial	Subsistence
<u>/ENTURE</u> :	
quaculture Crop Production	Fruit Trees Fungiculture Hydroponic
edicinal Microgreens	☐ Nursery ☐ Poultry
•	•
	Disability: Yes / No Veteran: Yes emographic for farm data, how would / Asian / Native American / Bla Bona Fide Certification  CHamoru Land Trust Leasing Total Acreage: Commercial /ENTURE:

# LEGEND:

LOR= Length of Row

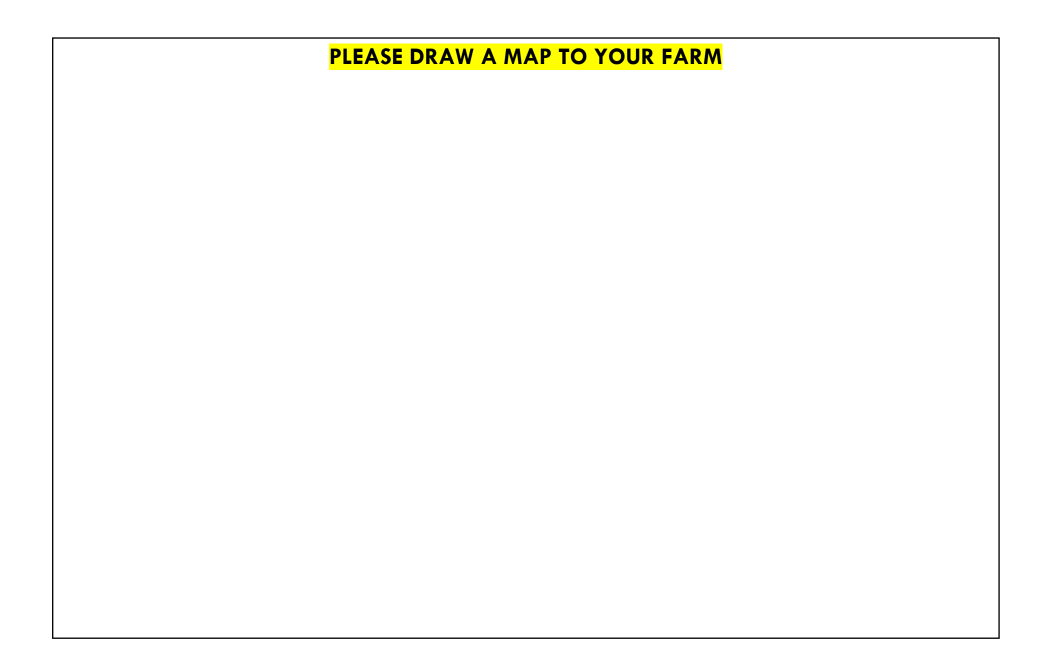
**NOR= Number of Row** 

**DBP= Distance Between Plant** 

CROP PRODUCTION (Include medicinals, microgreens, hydroponics, fungiculture)						CROP STAGE		CROP YIELD			
Date Planted (Month/Year)	Field #-Crop	Inspector Count	# of Plants/Hills		NOR	DBP	Bearing	Non Bearing	Estimated Yield (lbs.)	Harvest (Month/Year)	Estimated Farm Gate Value
Jan. 2021	Field 1- long beans	Sample	101	100'	10	1'	X		12,000/mo.	Mar. 2021	\$5.00/lb.
	<u> </u>		Total Crops:			<u> </u>			Total Yield:		Estimated Total Value:

C	PRNAMENTALS/N	NURSER	Υ	FRUIT TREES					
Date Planted (Month/Year)	Name of Plant	# of Plants	Estimated Farm Gate Value	Date Planted (Month/Year)	Name of Tree	Inspector Count	# of Trees	Estimated Yield	Estimated Farm Gate Value
<mark>Jan. 2021</mark>	Orchid Varieties	200	\$5-10/plant	Jan. 2021	Calamansi	Sample	25	200 lbs./month	\$2.50/lb.
	Total Ornamentals:	:	Estimated Total Value:			Total Fruit 1	Trees:	Total Yield:	Estimated Total Value:

LIVESTOCK					AQUACULTURE					
Type of Livestock		# of Heads	Estimat	ted Farm Gate Value	Type of Species	# of Spe	cies	Estimo	ated Farm Gate Value	
Swine (sows) 6 \$300.00/Head		0/Head	Tilapia	500		\$2.50 <sub>/</sub>	<sup>/</sup> Lb.			
					<b>_</b>					
					_					
TOTAL LIVE	STOCK:		Estimate	ed Total Value:	TOTAL AQUACUI	CULTURE: Estimated Total V		ted Total Value:		
		APICULTU	RE		<del>                                     </del>	P	OULTR	Y		
# of Hives	Type of Produ	ct Estimated	d Yield	Estimated Value	Type of Poultry	# of Heads	# of Eggs per Month		Estimated Value	
4	Honey	160 oz.		\$160	Chickens	20	500		\$200	
					_					
Estimated To	tal Value:				TOTAL POULTRY:				Estimated Total Value:	
				144						



ase draw a s	imple sketch of	your property. Indicate and lab	<mark>el crops, storage,</mark>	, water bodies, fences, road, house,
Field 1	Field 2	House Water meter: WM	Road: ======	Total Acreage:
Peppers	Eggplant	Beetle nut xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		Acreage Farmed:
asive Species	<b>5:</b>			
1. Have you	encountered in	vasive species on your property	/?□Yes □No	
2. If you ans	wered yes, wh	at kind of invasive species?		
3. Have you	reported it?	Yes 🗆 No		
4. If you ans	wered yes, to	whom?		
5 Whattana	of trantments	nave you used?		

For more information:

Invasive Species Hotline 671-475-7378 (PEST) Biosecurity office 671-475-1426/7

6

## **AGREEMENT:**

The applicant agrees to report to the Guam Department of Agriculture within six (6) months and every six (6) months thereafter such farming activities. Failure to do so will result in the TERMINATION of the assistance. Public Law 9-42 and Public Law 22-64

I CERTIFY THAT ALL THE INFORMATION AND STATEMENTS CONTAINED HEREIN ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

FARMER'S SIGNATURE:	DATE:
INSPECTION VERIFIED BY:	DATE:

The Guam Department of Agriculture respects the privacy of our farmers and will not relinquish any of the provided information to outside parties or other individuals.

FIELD NOTES:				
FIELD NOTES:				
INIVACINE CRECIEC INIVENITA	DV FIELD DED	ND#		
INVASIVE SPECIES INVENTO	RY FIELD REPO	DKI:		
Common Name(s):		Location on Farm	n:	
Observed Numbers (Please circle):	<10	10-99	100-99	>1000
Common Name(s):		Location on Farn	n:	
Observed Numbers (Please circle):	<10	10-99	100-99	>1000
Common Name(s):		Location on Farn	n:	
Observed Numbers (Please circle):	<10	10-99	100-99	>1000
Common Name(s):		Location on Farn	n:	
Observed Numbers (Please circle):	<10	10-99	100-99	>1000
Action Taken:				